EXHIBIT 18Filed Under Seal

Youtube Remote V1

YouTube Remote allows you to magically control your YouTube experience from your Android device.

I started the YouTube Remote project from scratch with Daniel, and with a team of 2 people and a couple of enthusiastic 20% -ers we managed in just 5 months to launch an application that has left users open mouthed.

It is fairly complex project, which consists of a Message router backend, an Android application, and a Javascript/Flash frontend. The android app itself it's not only a remote control, it is a full youtube leanback experience on its own.

I was largely responsible for the UX of the app (design and implementation), added lots of features: search, playlist editing, queue management, fling a video to the screen, sharing videos, flagging a video (this was a legal requirement and it could have blocked the launch).

I worked on improving the stability of the connection between the remote and the screen, both on the app code and the Javascript client.

I finalized the integration with the leanback screen: setting and updating a playlist from the remote, changing the current video, making sure that when the screen connects /disconnects the video starts playing on the other device.

I also created a gdata api for retrieving personalized stations

Party Mode

Party mode allows multiple users to connect to the same screen, queue up and watch videos together. All members of the party can add/reorder/delete videos to the same 'Shared Queue' of videos, which is being played on the Leanback screen. It basically solves this problem: http://xkcd.com/920/.

I've designed and implemented the shared queue management(both android app and server) cl/18357652 cl/18343670

Redesigned the party mode initialization to be invitation based: cl/18677970, cl/18636464

Launched in the version 2 of the remote.

Second screen experience